DAW.

AEF-01 – ALTERNATE EMISSION FACTOR REQUEST

State Form 51860 (8-04)

Process Description:

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

IDEM - Office of Air Quality - Permits Branch

100 N. Senate Avenue, P.O. Box 6015 Indianapolis, IN 46206-6015 Telephone: (317) 233-0178 or

Toll Free: 1-800-451-6027 x30178 (within Indiana) Facsimile Number: (317) 232-6749 Http://www.IN.gov/idem/air/permits/index.html

NOTES:

- The purpose of this application is to request to use an alternate emission factor for permitting determinations, estimating source emissions for billing, or for development of emission inventories for use in air quality planning. This is required form.
- Detailed instructions for this form are available online at http://www.IN.gov/idem/air/permits/apps/instructions/aef01instructions.html.
- All information submitted to IDEM will be made available to the public unless it is submitted under a claim of confidentiality. Claims of confidentiality must be made at the time the information is submitted to IDEM, and must follow the requirements set out in 326 IAC 17.1-4-1. Failure to follow these requirements exactly will result in your information becoming a public record, available for any one to inspect and photocopy.

FOR OFFICE USE ONLY
PERMIT NUMBER:

2. Affected Emissions Units:	3. Affected Control Devices:	4. Raw Materials Impacting Emissions:				
	PART B: Standard Calcul	ation Method				
Part B is intended to identify the	standard emission calculation meth	nod and to identify why the method is not adequate.				
5. Standard Emission Calculation Method:						
6. Rationale: Briefly explain w	by the published emission factor do	nes not appropriately represent the process				
6. Rationale: Briefly explain why the published emission factor does not appropriately represent the process, operation, or pollution control equipment efficiently.						
operation, or political equipment emissionly.						

PART A: Process Identification

Part A is intended to identify the process at the source for which the alternate emission factor is requested.

	PART C: Proposed Alternate Emission Factor t C is intended to identify the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed alternate emission factor (AEF) and to sufficiently of the proposed emission factor (AEF) and to sufficiently of the proposed emission factor (AEF) and	describe th	ne AEF sud	ch that			
IDEM staff can understand the process used to develop the AEF.							
7.	Proposed AEF: Briefly describe the proposed alternate emission factor.						
8.	AEF Development Method: What approach was, or will be used to develop the alternate	e emission	tactor?				
	Continuous Emissions Monitoring System (CEMS)		☐ Yes	☐ No			
	A. Is the CEM certified by IDEM?B. Is the CEM operated and maintained in accordance with the applicable regulates.	tions?	Yes	□ No			
	Source Testing	10113 :	1e3				
	A. Was testing conducted by a trade association or industry group?			□No			
	Identify the trade association or industry group:		Yes				
	B. Was testing published and validated through peer review?		☐ Yes	□No			
	C. Was testing approved by IDEM?		☐ Yes	□No			
	Development of Material Balance Equations						
	Emission Modeling						
	Engineering Estimates						
	Other – Please Specify:						
9. Supporting Data: Have you attached the data supporting the development of your alternate emission factor?			☐ Yes	□No			
10.	RM/TP Submittal: Have you submitted the appropriate reference method or test protocol to IDEM?	☐ Yes	□No	□NA			
11.	Modeling Analysis: Was any modeling conducted?	☐ Yes	□No	□NA			
12. Modeling Summary: Briefly describe any modeling that was conducted. <i>Attach additional information using form GSD-05, Summary of Additional Information, as needed.</i>							
	GOD 00, Garninary of Maditional Information, at Modeca.						